

1 HOFFMAN EMPLOYMENT LAWYERS

2 Michael Hoffman, SBN 154481 (mhoffman@employment-lawyers.com)

3 Leonard Emma, SBN 224483 (lemma@employment-lawyers.com)

4 Stephen Noel Ilg, SBN 275599 (silg@employment-lawyers.com)

5 580 California St., Suite 1600

6 San Francisco, CA 94104

7 Tel (415) 362-1111

8 Fax (415) 362-1112

9 Attorneys for Plaintiffs

10 HAROLD VILLANUEVA *et al.*

11 UNITED STATES DISTRICT COURT

12 NORTHERN DISTRICT OF CALIFORNIA

13 HAROLD VILLANUEVA, individually and
14 on behalf of all other similarly situated and the
general public,

15 Case No. 3:13-cv-05390-HSG

16 **[PROPOSED] JUDGMENT**

17 Plaintiffs,

18 vs.

19 MORPHO DETECTION, INC., and DOES 1 to
20 10, inclusive,

21 Defendants.

1 On notice duly given, this matter came before the Court on January 14, 2016 at
2 2:00 p.m. for a hearing on Representative Plaintiff's (1) Motion for Final Approval of Class
3 Action Settlement (Dkt. 71), (2) Motion for Attorneys' Fees and Costs (Dkt. 69), and (3) Motion
4 for Class Representative Enhancement Award (Dkt. 70). Hoffman Employment Lawyers
5 appeared on behalf of the Plaintiff class and Morgan, Lewis & Bockius LLP appeared on behalf
6 of Defendant Morpho Detection, Inc.

7 On March 18, 2016, the Court entered its Order Granting Plaintiff's (1) Motion for Final
8 Approval of Class Action Settlement, (2) Motion for Attorneys' Fees and Costs, and (3) Motion
9 for Class Representative Enhancement Award. (Dkt. 76)

10 Pursuant to the Court's Order (Dkt. 76) regarding settlement, enhancement award, and
11 attorney fees, the Court HEREBY ENTERS JUDGMENT on all claims asserted by Plaintiff in
12 his operative Complaint and dismisses said claims with prejudice, and with each party to bear its
13 own fees and costs with respect thereto except as provided by the foregoing Order.

14 As all claims have been adjudicated or settled, this case is fully and finally adjudicated
15 and FINAL JUDGMENT is hereby ENTERED.

17 | Dated: March 22, 2016

The Honorable Haywood S. Gilliam
United States District Court Judge